# Land Capability and Yields per Acre of Pasture Dallas County, Alabama

NOTE: Yields are those that can be expected under a high level of management. They are for nonirrigated areas. Absence of a yield indicates that the soil is not suited to the crop or the crop generally is not grown on the soil.

Map symbol   and soil name	Land capability	   Bahiagrass 	   Grass hay 	Improved    bermudagrass	Pasture	Tall fescue
		   AUM	   Tons	_	AUM	AUM
2: Angie	2e	   7.50 	   	12.00		 
 3:	3e	   7.50 	   	12.00		 
4:   Angie	6e	   7.00	   			 
5:   Bama	1	10.00	 	10.00		i 
6:   Bama	2e	9.50	 	9.50		i i
7:   Bama	4e	8.50	   	8.50		   
8:   Bama	2e	9.50	 	9.50		 
Urban Land  9:   Benndale	 2s	     9.00	     	11.00		   
10:   Benndale  Urban Land	2s 	9.00	   	11.00		   
11:   Bigbee	3s	7.50	   			   
12:	3s 8s	   7.50 	   			   
   13:     Bonneau	2s	   8.00 	   			   
14:     Bonneau    Urban Land	2s 8s	   8.00 	     	8.50   		   
   15:   Brantley	1	   !	   6.00 		10.00	 
   16:   Brantley	2e	   	   6.00 	 	10.00	 
   17:     Brantley	3e	   	   5.00 		8.00	   
18:	6e 4s	   	3.00		5.00	 

## Land Capability and Yields per Acre of Pasture, cont.

#### Dallas County, Alabama

Map symbol and soil name	Land   capability	Bahiagrass	   Grass hay 	Improved    bermudagrass	Pasture	  Tall fescue
		AUM	Tons	AUM	AUM	U AUM
19: Canton Bend	     2w	9.50	   6.50 			   
20: Canton Bend	2e	9.00	   6.00 			   
21: Canton Bend	2e   8s	9.00	6.00   			   
22: Congaree	3w	9.00	   	10.00		
23: Demopolis	6e		   		4.50	
24: Demopolis	6e		   			
25: Gaylesville	4w		   			6.50
26: Gaylesville	4w   		   			6.50
27: Greenville	3e		6.00	10.00		
28: Gullied Land			   			
29: Houston	3e		4.50			
30: Kipling	3w	7.00	   	8.50		6.50
31: Kipling	3e	7.00	   	8.50		6.50
32: Kipling Urban Land		7.00	   	8.50		6.50 
33:   Leeper	 		   	9.00		   
34: Lucedale	1 1	10.00	   	10.00		 
35: Lucedale	2e	10.00	   	10.00		   
36: Lucedale	 	9.00	   	9.00		   
37: Lucy	2s	8.50	   5.50 	8.00		
38: Lucy	3s	8.50	   5.00 	7.50		   
39: Luverne	4e	8.00	   4.50 	9.00		

## Land Capability and Yields per Acre of Pasture, cont.

#### Dallas County, Alabama

Map symbol and soil name	Land capability	Bahiagrass	Grass hay	Improved    bermudagrass	Pasture	  Tall fescue 
		AUM	Tons	   AUM	AUM	AUM
40: Luverne	7e 4e					   
41: Mantachie	5w	8.00				8.00
42: Mashulaville	4 w	10.00	 			9.50
43: Minter	5w	7.00	 			8.00
44: Minter	6w	     				 
45: Oktibbeha	3e	     	5.00			 
46: Oktibbeha	6e	     	4.50			 
47: Pine Flat	2s	9.00	6.00	9.00		   
48: Pits	8s	     				 
49: Quitman	2w	10.00		10.00		9.00
50: Saffell	4e	5.50		5.50   		 
51: Savannah	2w	9.00		8.50		8.00
52: Savannah	2e	9.00		8.50		8.00
53: Savannah	3e	9.00		8.00		7.50
54: Savannah Urban Land	2e 8s	9.00     9.00				   8.00 
55: Sumter	3e	     	5.00		6.00	 
56: Sumter	6e	     	 		5.00	 
57: Sumter Urban Land	3e 8s	     	5.00	 	6.00	   
58: Tadlock	1	     	7.00		11.00	 
59:	2e	 	7.00	     	11.00	   
60:	3e	     	6.00		10.00	   
61:	4s	7.00     7.00	3.50	7.30		 

## Land Capability and Yields per Acre of Pasture, cont.

## Dallas County, Alabama

Map symbol and soil name	   Land   capability	   Bahiagrass 	   Grass hay 	Improved    bermudagrass	Pasture	Tall fescue
		AUM	Tons	AUM	AUM	AUM
62: Troup Kipling	 	   5.00 	   	6.00		   
63: Udifluvents	     6s	   	   			
64: Urban Land	     8s	   	   			
65: Vaiden	     3w	   7.00 	   	4.50		
66: Vaiden	 	   6.50 	   	4.50		
67: Wickham	 	   	   !		9.50	
68: Wickham	     2e 	   	   		9.50	   
	-   	 	 			 